\$	YYY YYY YYY YYY	\$		00000000 00000000 00000000	AAAAAAA AAAAAAA AAAAAAA
\$\$\$ \$\$\$	777 777	SSS SSS	LLL	000 000	AAA AAA
\$\$\$	777 777	\$\$\$ \$\$\$		000 000	AAA
\$\$\$	AAA AAA	SSS	LLL	000 000	AAA AAA
SSS SSS	777 777	SSS SSS		000 000	AAA AAA
\$\$\$\$\$\$\$\$\$	'''	SSSSSSSS	LLL	000 000	AAA AAA
SSSSSSSS	YYY	\$\$\$\$\$\$\$\$	LLL	000 000	AAA AAA
\$\$\$\$\$\$\$\$\$ \$\$\$	Y Y Y	\$\$\$\$\$\$\$\$\$		000 000	AAA
\$\$\$ \$\$\$	YYY	\$\$\$ \$\$\$		000 000 000 000	
SSS	777	SSS	LLL	000 000	
\$\$\$ \$\$\$	777	\$55	LLL	000 000	AAA AAA
\$\$\$ \$\$\$	YYY	\$\$\$ \$\$\$		000 000 000 000	AAA AAA
SSSSSSSSSS	Y Y Y	SSSSSSSSSS	iiiilll	00000000	AAA AAA
\$\$\$\$\$\$\$\$\$\$\$\$	YYY	\$\$\$\$\$\$\$\$\$\$\$\$		00000000	AAA AAA
\$\$\$\$\$\$\$\$\$\$\$\$	444	\$\$\$\$\$\$\$\$\$\$\$		00000000	AAA AAA

CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	\$	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
MM MM MMAMM PAMMA MMAMM PAMMA MMAMM PAMMA MM PAM PAM MM PA	AAAAAA AA AA AA AA	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP

VAX-11 Linker V04-00

Page

! Object Module Synopsis !

Module Name	Ident	Bytes	File		Creation Date	Creator

CSP	v04-000	1116	_\$255\$DUA2	B:[SYSLOA.OBJ]SYSLOA.OLB;1	16-Sep-1984 01:13	VAX-11 Bliss-32 V4.0-742
CSPWAIT	V04-000	441	"\$255\$DUA2	B:[SYSLOA.OBJ]SYSLOA.OLB;1	16-SEP-1984 01:10	VAX/VMS Macro V04-00
CSPCALLACT	V04-000	441 38	-\$255\$DUA2	B:[SYSLOA.OBJ]SYSLOA.OLB:1	16-SEP-1984 01:11	VAX/VMS Macro V04-00
CSPVECTOR	V04-000	40	-\$255\$DIIA2	B:[SYSLOA.OBJ]SYSLOA.OLB:1	16-SEP-1984 01:11	VAX/VMS Macro V04-00
CSPBRKTHRU	v04-000	118	-\$255\$hua2	B:[SYSLOA.OBJ]SYSLOA.OLB:1	16-SEP-1984 01:11	VAX/VMS Macro V04-00
CSPRCPCAC	v04-000	118	-63556DUA2	B:[SYSLOA.OBJ]SYSLOA.OLB:1	16-56-1904 01:11	
	V04-000	110	-025560UAC	5: LSTSLUM.UBJJSTSLUM.ULB; 1	16-Sep-1984 01:15	VAX-11 Bliss-32 V4.0-742
CSPCJFRES	V04-000	49	-353330AV	B:[SYSLOA.OBJ]SYSLOA.OLB;1	16-SEP-1984 00:32	VAX/VMS_Macro_V04-00
CSPOPCOM	V04-000	-2/	_\$555\$DUA	B:[SYSLOA.OBJ]SYSLOA.OLB;1	16-Sep-1984 01:15	VAX-11 Bliss-32 V4.0-742
CSPMOUNT	VQ4-QQQ	369 2907	_\$\$55\$DUA	B:[SYSLOA.OBJ]SYSLOA.OLB:1	16-Sep-1984 01:14	VAX-11 Bliss-32 V4.0-742
CSPQUORUM	V04-000	2907	_\$255\$DUA2	B:[SYSLOA.OBJ]SYSLOA.OLB:1	16-SEP-1984 01:12	VAX/VMS Macro VO4-00
SYS	V04-000	0	~\$255\$DUA2	B:[SYSOBJ]SYS.STB:1	16-SEP-1984 04:00	VAX-11 Linker V04-00
SYS\$SSDEF	V04-000	Ō	\$255\$DUA2	B: [SYSLIB]STARLET.OLB; 2	16-SEP-1984 01:18	VAX/VMS Macro V04-00
SYSSP1_VECTOR	V04-000	Ŏ	\$255\$DUA2	B:[SYSLIB]STARLET.OLB:2	16-SEP-1984 00:40	VAX/VMS Macro V04-00
LIBRTL	V04-000	ň	-\$255\$DUA2	B:[SYSLIB]LIBRTL.EXE;1	16-SEP-1984 04:00	VAX-11 Linker V04-00
DISMNTSHR	v04-000	ň	#2556DUA2	B:[SYSLIB]DISMNTSHR.EXE;1	16-SEP-1984 04:13	VAV-11 Linker VOV-00
MOUNTSHR	v04-000	Ŏ	-425540UAC	P. COVER ID IMPRINTED FOR A	10-357-1704 04:13	VAX-11 Linker V04-00
I HOOM I SHK	VU4-000	U	_\$233\$UUA2	B: [SYSLIB]MOUNTSHR.EXE; 1	16-SEP-1984 04:14	VAX-11 Linker VO4-00

. Image Section Synopsis!

Cluster	Type Pages	Base Addr D	isk VBN PFC	Protection a	and Paging	Global Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	0 1 0 1 0 3 0 7 0 1 253 20	00000200 00000400 00000600 0000000 00001A00 7FFFD800	2 0 3 0 4 0 7 0 14 0	READ ONLY READ WRITE READ ONLY READ WRITE READ WRITE READ WRITE	COPY ON REF COPY ON REF FIXUP VECTORS DEMAND ZERO	S			
LIBRTL	3 111 4 1	00000000-R 0000DE00-R	0 0	READ ONLY READ WRITE	DEMAND ZERO	LIBRTL_001 LIBRTL_002	LESS/EQUAL LESS/EQUAL	1	11 11
DISMNTSHR	4 1 2 1 3 5 2 1	P-00000000-R P-00000200-R P-00000400-R P-00000600-R P-00001000-R	0 0	READ ONLY READ ONLY READ WRITE READ ONLY READ WRITE	COPY ON REF	DISMNTSHR_001 DISMNTSHR_002 DISMNTSHR_003 DISMNTSHR_004 S DISMNTSHR_005	LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL	1 1	1 1 1 1
MOUNTSHR	4 1 1 6 1 77 2 27 3 5	P-00000000-R P-00000200-R P-0000400-R P-00001000-R P-0000A00-R P-0000E000-R P-0000EA00-R	0 0 0 0 0 0 0 0 0 0	READ ONLY READ ONLY READ WRITE READ WRITE READ WRITE READ ONLY READ WRITE	COPY ON REF COPY ON REF COPY ON REF FIXUP VECTORS	MOUNTSHR_001 MOUNTSHR_002 MOUNTSHR_003 MOUNTSHR_004 MOUNTSHR_005 MOUNTSHR_006 MOUNTSHR_007	LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL	1 1 1 1 1	1 1 1 1

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! Program Section Synopsis!

Psect Name	Module Name	Base	End	Length	Align	Attributes	
\$PLIT\$	CSP CSPWAIT CSPRCPCAC CSPMOUNT	00000200 0 00000200 0 00000278 0 0000029C 0	00000277 0000029B 000002B3	000000D0 (00000078 (00000024 (00000018 (0000001C (208.) LONG 2 120.) LONG 2 36.) LONG 2 24.) LONG 2 28.) LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, NOWRT, NOVEC
\$GLOBAL\$	CSP	00000400 0 00000400 0	0000041B 0000041B	0000001C (0000001C (28.) LONG 2 28.) LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVEC
SOWNS	CSP	0000041C 0	0000051B 0000051B	00000100 (00000100 (256.) LONG 2 256.) LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVEC
\$CODE\$	CSP CSPWAIT CSPRCPCAC CSPOPCOM CSPMOUNT	00000988 0	000008C7 00000984 000009E5	000002C8 (000000BD (0000005E (0000001B (1369.) LONG 2 712.) LONG 2 189.) LONG 2 94.) LONG 2 27.) LONG 2 341.) LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR, EXE,	RD, NOWRT, NOVEC
CODE	CSPCALLACT			00000026 (00000026 (38.) BYTE 0 38.) BYTE 0	NOPIC, USR, CON, REL, LCL, NOSHR, EXE,	RD, NOWRT, NOVEC
. BLANK .	CSPWAIT CSPVECTOR CSPBRKTHRU CSPQUORUM	00000000 0 00000000 0 000000D8 0 00000D00 0	00000CD7 00000CFF 00000D75	00000CD1 (000000D8 (00000028 (00000076 (00000B5B (3281.) BYTE 0 216.) BYTE 0 40.) BYTE 0 118.) BYTE 0 2907.) BYTE 0	NOPIC, USR, CON, REL, LCL, NOSHR, EXE,	RD, WRT, NOVEC
CJF\$CSP_CODE	CSPCJFRES			00000031 (00000031 (49.) BYTE 0 49.) BYTE 0	NOPIC.USR, CON, REL, LCL, NOSHR, EXE,	RD, WRT, NOVEC

EXE

MOC LOA IN1 ADF LIC ERF OPC MOCH SYS

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By			
CJF\$RESUME_FAILOVER CLU\$GB_QDI\$K CLU\$GL_CLUB CLU\$GW_QDSKINTERVAL CNX\$DI\$K_CHANGE CSP\$\$CALE_ACTION CSP\$\$CREATE_CTX	80003EB4 80003794 80003EC6 80003B82 00000B59-R 000008B7-R 0000092A-R	CSPCJFRES SYS SYS SYS SYS CSPCALLACT CSP CSPWAIT	CSPQUORUM CSP CSPQUORUM CSPQUORUM CSP CSP CSPWAIT CSP	CSPCJFRES	CSPQUORUM	
CSP\$\$DELETE_CTX CSP\$\$FORK CSP\$\$RESUME CSP\$\$SAVE_STACK	0000095F-R 00000CA3-R 00000C08-R 000008C8-R	CSPWAIT CSPWAIT CSPWAIT CSPWAIT	CSP CSP	CSPBRKTHRU	CSPQUORUM	CSPRCPCAC
CSP\$SWAIT CSP\$BRKTHRU CSP\$GL ACTIONVEC	00000C50-R 00000D00-R 00000CD8-R	CSPWAIT CSPBRKTHRU CSPVECTOR	CSP CSP CSPVECTOR CSPCALLACT	CSPBRKTHRU	CSPQUORUM	CSPRCPCAC
CSP\$GL_BASE_FP CSP\$GL_CSPQ CSP\$GL_CURCTX CSP\$GQ_RESUME CSP\$GQ_WAIT	00000400-R 00000404-R 00000418-R	CSP CSP CSP	CSPWAIT	CSPQUORUM	CSPRCPCAC	CSPWAIT
CSP\$GQ_RESUME CSP\$GQ_WAIT CSP\$K_MAXACTION CSP\$MOUNT CSP\$OPCOM CSP\$QUORUM CSP\$RCPCACT CSP\$TELL_OPCOM	00000408-R 00000410-R 00000007 00000A04-R 000009E8-R 0000149F-R 00000988-R 000007AD-R	CSP CSP CSPVECTOR CSPMOUNT CSPOPCOM CSPQUORUM CSPRCPCAC CSP	CSPWAIT CSPWAIT CSPWAIT CSPCALLACT CSPVECTOR CSPVECTOR CSPVECTOR CSPVECTOR CSPVECTOR CSPVECTOR	CSPWAIT	CSPRCPCAC	CSPWALI
CTLSGL CCBBASE EXESCSP COMMAND EXESC STSEFN EXESDEANONPAGED FAILOVER ID KERNEL ENQU	7FFEFF38 800038A6 0000001F 8000A9F9 G00018D1-R 000007A3-R	SYS SYS SYS SYS CSPCJFRES CSP	CSPQUORUM CSP CSPRCPCAC CSP			
LIBSFREE_EF LIBSFREE_VM LIBSGET_EF LIBSGET_VM	00001A4C-RX 00001A50-RX 00001A48-RX 00001A54-RX	LIBRTL LIBRTL LIBRTL LIBRTL	CSPMOUNT CSP CSP CSP	CSPWAI (CSPMOUNT CSPWAIT		
MUMBLE PR\$_IPL	000008B1-R 00000012	CSP SYS	CSPWAIT CSPCJFRES	CSPQUORUM		
RESOME_ADDRESS SCHSGL_CURPCB SSS_BADPARAM	000018D5-R 800021F8	CSPCJFRES SYS	CSP	CSPMOUNT		
SS\$_BODFARAH SS\$_NOPRIVSTRT SS\$_NORMAL SYS\$ASSIGN SYS\$BRKTHRU	00000014 00002800 00000001 7FFEDE50	SYS SYS \$ SSDEF SYS SYS	CSPCALLACT CSPWAIT CSPBRKTHRU CSPQUORUM	CSPVECTOR CSPRCPCAC	CSPWAIT	
SYS\$CMKRNL SYS\$DASSGN SYS\$DCLEXH SYS\$DISMOU	7FFEE4C8 7FFEDE90 7FFEDEE0 7FFEDEF0 00001A60-RX	SYS\$P1_VECTOR SYS SYS SYS DISMNTSHR	CSPBRKTHRU CSP CSPQUORUM CSP CSPMOUNT	CSPMOUNT CSPRCPCAC	CSPQUORUM	

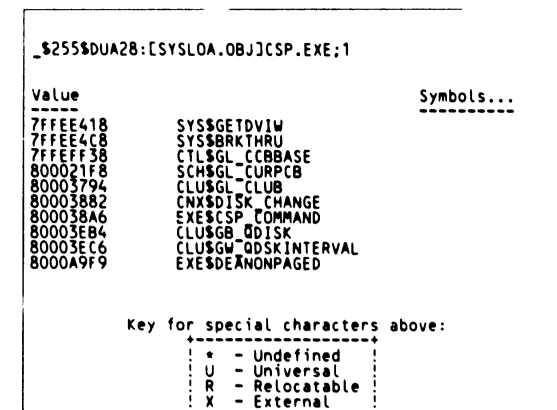
B 8 16-SEP-1984 04:50 _\$255\$DUA28:[SYSLOA.OBJ]CSP.EXE;1 Referenced By ... Value Symbol Defined By SYSSENGW SYSSEXIT SYSSETTOVIW SYSSHIBER SYSSK_VERSION SYSSMOUNT SYSSQIO SYSSSETIMR SYSSSNDOPR SYSSWAKE 7FFEE3D0 7FFEDF40 7FFEE418 7FFEDF88 48513258 00001A6C-RX 7FFEDFC8 7FFEE020 7FFEE080 SYS SYS SYS SYS SYS CSP CSP CSPMOUNT **CSPQUORUM** CSP CSPMOUNT CSPQUORUM CSPQUORUM CSP MOUNTSHR SYS **CSPRCPCAC** SYS\$P1_VECTOR SYS\$P1_VECTOR **CSPOPCOM** CSPWAIT

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Page

VAX-11 Linker V04-00

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D 8 16-SEP-1984 04:50

VAX-11 Linker V04-00

Page

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16-SEP-1984 04:50
_$255$DUA28:[SYSLOA.OBJ]CSP.EXE;1
                                                                                            VAX-11 Linker V04-00
                                                                                                                               Page
                                                     Image Synopsis
Virtual memory allocated:
                                                    00000200 00001BFF 00001A00 (6656. bytes, 13. pages)
Stack size:
                                                          20. pages
Image header virtual block limits:
                                                                              1. block)
Image binary virtual block limits:
                                                                     14. (
                                                                             13. blocks)
Image name and identification:
                                                    CSP V04-000
Number of files:
Number of modules:
                                                          16.
Number of program sections:
Number of global symbols:
                                                    303.
145.
20.
00000603
Number of cross references:
Number of image sections:
User transfer address:
Number of code references to shareable images:
Image type:
                                                    EXECUTABLE
Map format:
                                                    FULL WITH CROSS REFERENCE in file _$255$DUA28:[SYSLOA.LIS]CSP.MAP;1
Estimated map length:
                                                    82. blocks
                                                ! Link Run Statistics !
Performance Indicators
                                                    Page faults
                                                                  CPU Time
                                                                                   Elapsed Time
                                                                                   00:00:00.56
    Command processing:
                                                                  00:00:00.33
                                                                                   00:00:07.03
    Pass 1:
                                                            159
                                                                   00:00:02.36
                                                             29
40
    Allocation/Relocation:
                                                                                   00:00:00.80
                                                                  00:00:00.16
    Pass 2:
                                                                   00:00:00.82
                                                                                   00:00:02.52
    Map data after object module synopsis:
                                                             2Š
                                                                   00:00:00.60
                                                                                   00:00:00.66
    Symbol table output:
                                                                   00:00:00.16
                                                                                   00:00:01.01
Total run values:
                                                                  00:00:04.43
                                                                                   00:00:12.58
Using a working set limited to 1050 pages and 76 pages of data storage (excluding image)
Tutal number object records read (both passes):
    of which 266 were in libraries and 48 were DEBUG data records containing 2188 bytes
Number of modules extracted explicitly
    with 2 extracted to resolve undefined symbols
10 library searches were for symbols not in the library searched
A total of 6 global symbol table records was written
LINK/USERLIB=PROC/NOTRACEBACK/EXE=EXE$:CSP/SYMBOL_TABLE=EXE$:CSP/MAP=MAP$:CSP/FULL/CROSS_REF_LIB$:SYSLOA/INCLUDE:(CSP,CSPWAIT,CSPCAP
LACT.CSPVECTOR.CSPBRKTHRU,CSPRCPCAC.CSPCJFRES.CSPOPCOM.CSPMOUNT.CSPQUORUM),EXSM:SYS.STB/SELECTIVE
```

0390 AH-BT13A-SE EQUIPMENT CORPORATION VAX/VMS V4.0 AND PROPRIETARY CONFIDENTIAL SYSLOA780: El Modific De Tro IE Marian Character Control of the Cont E- WATER CONTROL OF THE PARTY O Et immediale Mar 7 I PAGE 11 12 13 1 SYSLOAUVI SYSLOAWSI. ERER THE EAST Western Turk ___ = 790DEF MDL The Barrey TR NO. SYSLOA The state of the s

SYSLOA730 SYSLOA750 MAP

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